MILITARY AND NAVAL CONSTRUCTION ACT

July 3 (legislative day, June 27), 1952.—Ordered to be printed

Mr. Long, from the Committee on Armed Services, submitted the following

REPORT

[To accompany H. R. 8120]

The Committee on Armed Services, to whom was referred the bill (H. R. 8120) to authorize certain construction at military and naval installations, and for other purposes, having considered the same, report favorably thereon with amendments and recommend that the bill, as amended, do pass.

PURPOSE OF THE BILL

The purpose of this bill is to provide construction authorization for specific projects required by the Armed Forces within the United States and at overseas locations and to authorize the appropriation of funds to construct these projects.

DISCUSSION OF THE BILL

This bill was presented to the Congress by the Department of Defense in early May. The House Armed Services Committee immediately started detailed hearings which resulted in H. R. 8120 passing the House of Representatives on June 12, 1952.

As originally presented by the Department of Defense the bill would have authorized a total of \$3.027 billion in military construction broken down as follows:

	Within United States	Outside United States	Classified facilities	Total
Army	\$178, 809, 000 174, 044, 000 859, 991, 000	\$68, 617, 000 34, 839, 000 139, 099, 000	\$26, 310, 000 28, 972, 000 517, 071, 000	\$273, 736, 000 237, 855, 000 1, 516, 161, 000 1, 000, 000, 000
Total				3, 027, 752, 000

As passed by the House of Representatives the bill would provide a total of \$2.75 billion authorization broken down as follows—

	Within United States	Outside United States	Classified facili- ties including those in for- eign countries	Total
Army	\$171, 664, 000 164, 514, 000 844, 240, 000	\$68, 617, 000 34, 839, 000 111, 099, 000	\$143, 010, 000 86, 397, 000 1, 133, 938, 000	\$383, 291, 000 285, 750, 000 2, 089, 277, 000
Total				2, 758, 318, 000

The reduction by the House of Representatives of approximately \$250,000,000 was, for the most part, accomplished by eliminating from the bill this amount of authorization as the United States contribution toward the NATO air base program. Each NATO country makes a contribution toward these bases. Contributions have been divided into slices or annual segments. The first slice was approved in Brussels in 1950 and provided for no United States contribution. The second and third slices were approved at Ottawa and Lisbon, respectively, and did contain substantial United States contributions. A fourth and fifth slice are contemplated to round out the basic air field support requirements. Earlier contributions by the United States have been made from Mutual Security funds, because at the time they were needed these were the only funds that were quickly available. As pointed out in the House report on this bill, this authorization was deleted and it has not been reinstated by the committee.

The committee, during the consideration of the present bill, was mindful of a letter from the President of the United States warning gainst anticipated reductions. The committee does not agree with the statement contained therein to the effect that the authorizations had been pared down as much as national security would permit. This is particularly true insofar as requests for authorizations for military construction within the United States are concerned.

A breakdown of the authorization recommended by the committee is as follows:

a by the Department of Services Committee un-		Outside United States	Classified facilities including those in foreign countries	Total
Army Navy Air Force	\$116, 865, 800 137, 043, 000 708, 352, 000	\$68, 617, 000 32, 295, 000 92, 610, 000	\$135, 019, 000 86, 397, 000 1, 012, 398, 000	\$320, 492, 800 255, 735, 000 1, 813, 360, 000
Total	114	-1	CONTRACTOR OF THE PARTY OF THE	2, 389, 587, 800

In the opinion of the committee, the reductions made will not prevent a single plane from flying, a single gun from firing, or a single ship from sailing. In some cases the recommendations relate to deferring worthy projects which, although desirable, are not essential at this time. In other cases the recommendations require the use of present facilities for a few more years before they are replaced by more modern and suitable structures. In many cases the recommendations involve the use of less elaborate designs and standards.

Public Law 155, Eighty-second Congress, first session, provided substantial authorizations for the Department of the Air Force to

provide facilities for the 95 wings envisaged at that time, and appropriations have been made against these authorizations. With the further expansion of the Air Force the scope of many of the Air Force bases has been increased or modified. During the hearings on the bill the Air Force requested authority to reprogram and use approximately \$90 million of available funds at 40 bases for facilities not now authorized or requested in this bill and without canceling any existing authorizations. The committee was informed that a subsequent request would be made for the authorizations needed. In other words, an authorization request would be submitted to the Congress for projects already constructed. The committee believes that any modification of authorizations and the expenditure of funds against these authorizations should be presented to the Congress as a legislative proposal rather than simply advising a committee of the Congress of the proposal and requesting authority to proceed. Consequently the committee does not approve the request of the Air Force for the reprograming of funds and authorizations at the so-called "zero bases."

In making the reductions recommended, the committee established certain "ground rules," discussed in some detail hereafter, which it has applied equally to all projects. In some instances, application of these criteria resulted in heavy reductions on some projects, while others remained unchanged; in any event, the formulas were equally applied to all projects. The committee had before it many thousands of items and claims no infallability; where mistakes may have been made, they can be corrected in the supplemental request which the Department of Defense proposes to submit to the Congress in January.

The committee has been severely handicapped in its consideration of the bill because of the late date of its submission to the Congress by the Department of Defense. The program was not submitted until May, leaving only a few weeks for the Congress to study multitudinous projects scattered over much of the world. The committee therefore had little opportunity to make the desirable field inspections and lack of time prevented it from developing many aspects of the construction practices of the services which deserve clarification and The committee has deleted some items because the services were unable to furnish pertinent information which is necessary to an intelligent appraisal of the project. The hearings demonstrated in several instances, in the opinion of the committee, that the services were recommending installations involving many millions of dollars on an almost casual basis and without serious study of important elements which should have been given exhaustive research. committee prefers to attribute this laxity to the pressure of time rather than to ineptness or inefficiency. Since the Congress already has been informed that there will be additional authorization for military public works requested during fiscal year 1953, the Department of Defense and the Bureau of the Budget are now placed on notice that the committee expects further programs to be sent to the Congress far enough in advance to allow sufficient time for full study by the Congress. In its study of this bill, the committee was forced to conduct hearings on an almost round-the-clock basis for 10 days in an

effort to present intelligent legislation to the Senate; even then there are additional economies which could have been realized had time permitted a more exhaustive study and more extensive field inspections.

The committee was appalled by the lack of coordination and overall direction of the military construction program by the Office of the Secretary of Defense. The sole concern of the Secretary of Defense for such tremendous expenditures appears to be directed to the fiscal aspects only. Apparently no effort has been made to place the re-

quests of the services on a common basis.

When the committee first undertook the study of this bill, it addressed itself to the Secretary of Defense in writing, asking his assistance in paring down the program, suggesting either the assignment of priorities to the innumerable items involved or the submission of new requests in substantially less amounts. The Secretary of Defense subsequently informed the committee in writing to the effect that no reductions could be made and that every item was sorely needed unless the defenses of the country were to materially suffer. After lengthy hearings and a study of the justifications submitted by the Depart-

ments, the committee strongly disagrees with that position. Because it believes that much of the waste in our military construction program as it is now constituted results from definite lack of overall coordination and supervision, the committee recommends the establishment of the Office of Director of Installations under a civilian head responsible directly to the Secretary of Defense and charged with the responsibility for the efficient and economical planning and execution of a military construction program which at the present time involves billions of dollars annually. It is not contemplated that this office will entail any operational functions, those remaining in the present military construction agencies. The Office, however, will be expected to provide common standards and criteria for construction within the Department and to coordinate particularly the Army and Air Force programs which are both prosecuted by the Corps of Engineers of the Army. It is the view of the committee that this office should be staffed with a very small but select group of highly competent engineers and construction personnel.

UNIT COSTS

The committee realizes that there are many items in the construction program that are not subject to comparisons because of the peculiar function which they are designed to perform. It would appear, however, that in the case of such things as housing, barracks, warehouses, office buildings, roads, and utilities there should be a uniform standard and price. For instance, for cold-storage warehousing the Army and Air Force estimates are predicated on a unit cost of \$20 per square foot; for similar storage the Navy request is \$32.50 per square foot. It appears to the committee that where cold storage is to be provided for the handling of meats, dairy products, and foodstuffs generally there is no reason for this wide disparity in unit costs. consequence, where usage appears to be on a common basis, the committee has applied the lowest unit cost requested. In the case of cold-storage space this is \$20 per square foot.

In other cases where different prices appeared, investigation by the committee has demonstrated that some prices requested by the services were completely unrealistic. One item in particular which involved many millions of dollars in this bill is warehousing. The Air Force and the Navy requested warehousing at a unit price of \$8.40 per square foot while the Army request is on the basis of \$7.50 per square foot. Investigation further reveals that there is reason to believe that warehousing in general is being overdesigned and built at much higher standards than would ordinarily be expected. Comparison with prices both in other Government agencies and commercial circles indicates that fully efficient warehousing meeting all hazard requirements, including weather and fire, can be provided on the basis of \$6 per square foot. All warehousing items in the request have been reduced accordingly. The committee is well aware that it might be necessary to redesign the warehouses and to establish

less rigid criteria in order to meet this unit price.

It has been difficult for the committee to obtain clear-cut construction criteria. After reviewing the unit costs in comparison with similar commercial costs, it can only conclude that the services, insofar as their construction practices are concerned, are not designing structures on the primary basis of utility, particularly in the so called permanent type of structure. As an example, the Army requests authorization for a building to house a Finance and Adjutant General School at Fort Benjamin Harrison, Ind., at a cost of \$19.60 per square The committee checked the unit cost of the recently completed General Accounting Office Building in Washington and found that it was built at a cost of \$12.50 per square foot. After considering increases in construction costs since the GAO Building was placed under contract, unit cost would be well below \$14 per square foot. The GAO Building is efficient and attractive and contains all modern The committee does not feel justified in recommending authorization at Fort Benjamin Harrison of a building more elaborate than the GAO Building. As a consequence, the authorization for Fort Benjamin Harrison has been deleted and the Army is hereby advised that its future consideration will be dependent upon the type, character, and cost of the requested facility.

The committee has recommended substantial reductions in the medical facilities requested, particularly by the Air Force, because it believes the requests to be based on standards far too high and without consideration of the over-all health problem faced by the Nation. If the committee allowed the dental and hospital facilities requested by the Air Force, the result would have been to further seriously impair the supply of doctors and nurses available to the civilian populace. As an example, the Air Force requested dental facilities on the basis of 1 dental chair for every 500 men, whereas the civilian population has available to it 1 dental chair for every 1,700 population. That is not to say that the dental facilities available to our people generally are sufficient, but if we raise too drastically the standards in the armed services, we necessarily lower the services available to others. The reductions made by the committee will in its opinion provide ample facilities and services to the members of the Armed Forces with a

minimum of disruption and denial of service to the civilian population. The same comment in general applies with equal force to the request for hospital facilities and reductions have been made accordingly.

In connection with the medical program, the committee found that there has been little or no effort on the part of the military to jointly use existing facilities or to integrate its medical program with that of the Veterans' Administration. The committee established that there are veterans hospitals located very near military establishments which are partially utilized because of inability of the Veterans' Administration to obtain the necessary professional staff. Yet there had been no inquiry as to availability of these facilities by the Armed Forces, particularly the Air Force, and no effort made to work out arrangements for utilization of available bed space by the military. Where such conditions are known to exist, the committee has provided authorization for infirmaries. The Military Establishment will be expected to work out arrangements with the Veterans' Administration to utilize so far as possible existing facilities. In the future the committee recommends that the Military Establishment exhaust all reasonable efforts to use existing facilities before requesting large hospital complements.

ARMY BARRACKS

The committee heard testimony from the Army in some detail with respect to the rather large number of barrack spaces which it requested. At many installations substantial numbers of barrack spaces were requested, although existing facilities were more than enough to house the present strength and any foreseeable increase. As a general rule the barracks facilities available are of a permanent or semipermanent type.

The justification of the Army for this request is that it has calculated its construction capabilities in the event of full scale mobilization and finds that the demands upon its capabilities in the early stages of such mobilization will be in excess of its capabilities. It, therefore, proposes to take up this slack at the present time by the construction of barracks of a permanent type. Had the Army suggested that the slack be taken up in the heavy construction fields, such as ordnance production and other industrial facilities, it would have appeared more logical to the committee. The fact is that temporary housing represents the most simple type of construction and could be constructed promptly when required.

In the opinion of the committee, living quarters for our military men can be provided very quickly when the need arises and should not be constructed perhaps years in advance of their requirement. At bases where there is not sufficient troop housing space sufficient

barracks have been allowed to make up the deficiency.

TROOP HOUSING

The committee found that as between the three services there is very little in common with respect to troop housing. On a cost-perman basis the price varies widely. As an example, on the permanent

type barracks the Air Force requests \$2,000 per man while the comparable figure for an Army barracks is \$1,815 and the Navy \$2,100. The committee examined drawings and went into some detail as to specifications on the barracks requirements. It came to the conclusion that in general the troop housing is overdesigned. It believes that spacious and comfortable quarters can be designed and constructed on the average at a much lesser cost and therefore has reduced the unit cost per man for all three services to \$1,700 per man on permanent type facilities and \$1,400 per man on so-called 10-year construction. It is pertinent to observe that the Air Force was able to show only \$60 per man difference in cost between the permanent type structure and the 10-year structure.

The committee had before it a study of Air Force troop housing made since January by a subcommittee of the Committee on Expenditures in the Executive Departments of the House of Representatives headed by Representative Porter Hardy. The study revealed that the Air Force has substantially overestimated its barracks requirements.

Pertinent extracts from the report are:

The analysis showed that about 30 percent of the buildings for airmen's housing which the Air Force plans to construct would not be needed in the foreseeable future. At a simple 80 percent of troop strength 21.3 percent of the buildings are excess; on the basis of family housing needs reported by the Air Force to the Housing and Home Finance Agency 29.7 percent of the buildings are excess; on the basis of current experience in family housing 33.4 percent of the buildings are excess.

Two factors inflated the Air Force's estimates of dormitory requirements as

presented to the Congress.

(1) The estimate of houses available in the communities at each base was grossly underestimated. * * * (2) The second factor concerns the percentage of airmen for whom dormitory spaces are programed. Although 30 percent of the airmen live off base with dependents, the Air Force policy was to build dormitories to accommodate at least 80 percent of its enlisted strength.

Based on a space allowance of 72 square feet per man it is estimated that there is a surplus of 25,808 spaces in the 1952 program, about \$51,616,000, and a surplus in the bill now before Congress of 16,051 spaces, about \$32,102,000.

Subsequent to this report, the Air Force instituted new dormitory planning criteria which will provide spaces for 70 percent of enlisted

strength rather than the 80 percent heretofore provided.

The committee has, where applicable, made reductions at bases where the House committee found excess spaces being requested. It is pointed out that the Hardy committee report was not available, insofar as is known, until some time after House action on this bill.

The committee observes that there are other items in this bill requested by all three services which are excessive, but again lack of time has prohibited the necessary studies to arrive at a sound conclusion.

BACHELOR OFFICER QUARTERS

The committee examined in some detail the requests for bachelor officer quarters. Cost per man for these quarters varied between the services, the Air Force asking as much as \$6,000 per man and the Navy as much as \$8,500 per man plus messing facilities. Such unit costs on a per-man basis appeared entirely out of line. When it is compared with the room costs of the leading modern hotels in the country it is found to be excessive. Bearing in mind that room costs in a hotel structure are based on the cost of the hotel divided by the number of rooms therein—which is to say that the per-room cost must absorb the cost of lobbies, restaurants, banquet rooms, kitchens, and other public facilities—the committee believes that adequate and comfortable quarters can be provided at a lesser rate and, therefore, has reduced the unit costs for all services to \$5,000 per man and expects the services to stay well within this limitation.

ROADS-RAILROADS

In many cases the committee found that the standards for reservation roads were in its opinion far too high with resultant increase in costs. As a consequence, where road items appeared to be entirely out of line, reductions have been made. Spur tracks were found to be excessive in cost—based on unnecessarily high standards—and where so found were reduced to more reasonable figure.

VEHICLE MAINTENANCE SHOPS

The testimony before the committee would indicate that our armed services are still plagued as they were at Anzio and Normandy with an overabundance of vehicles. An air base with a complement of approximately 2,000 men would have some 400 vehicles or 1 vehicle for every 5 men on the base, according to the testimony.

The committee believes that the requests for costly maintenance facilities for these vehicles is entirely unrealistic. In some cases the services were asking to replace existing facilities with more costly new facilities or were requesting additions to existing facilities. There was no evidence that any effort is being made to use private sources for contracting any vehicle maintenance which the committee believes in some cases could be done efficiently and economically and without impairment to the training of our troops. These items therefore have been carefully screened and construction of new repair shops held to the minimum consistent with efficient operation.

HAMMONTON AIR FORCE BASE, N. J.

The committee recommends deletion of language in the bill which would authorize a military air transport base and depot at Hammonton, N. J. Considerable testimony was taken on this item. The committee does not believe that an installation of the type and

magnitude as this should be located in an area so close to the sea and in a general area where congestion is so heavy. It is believed that the Air Force should go further into this matter and examine other possibilities before proceeding with this project. The committee points out that similar facilities already exist in several other locations and that the delay entailed by a further survey will not jeopardize our military build-up. This project incidentally is the only one in the Air Force submission on which the facility would be located on a site where the Government at present has no equity. Every acre of land acquired would have to be purchased and there are no facilities on the proposed site which would be usable insofar as the committee could determine.

AIR UNIVERSITY, MAXWELL FIELD, ALA.

The academic building requested by the Air Force for its post-graduate school, the Air University at Maxwell Field, Ala., was unrealistic in cost. The unit cost requested was \$20 per square foot. If the university were not operating in vitally needed family quarters there would be good cause for deferring the item; however, the need is urgent and the facility is operating on the base with great difficulty. The committee therefore is allowing the item on a basis of \$15 per square foot, which it considers an ample amount to furnish a comfortable and utilitarian facility. The cost on this basis will be \$4,125,000 rather than the \$5,500,000 requested.

Since the new building will release quarters for occupancy, the bachelor officer quarters requested have been reduced to 275 units at \$5,000 per unit, including messing facilities. The remaining reduction

is on utilities, in line with the other reductions.

DETAILED ANALYSIS OF THE BILL

The projects proposed for each location named in the bill are listed under general headings with a total authorization for that location. Each general heading may consist of numerous specific projects falling within that category. The subcommittee considered each specific project and reductions and deletions from the bill are on the basis of specific projects submitted in the construction program for each service. In order that the Department of Defense may be aware of the reductions or deletions recommended by the committee the following analysis is submitted.

Title I.—Department of the Army CONTINENTAL UNITED STATES

De Danielon Item	Allowed	Amount of reduction
FIELD FORCE FACILITIES	retries of assining velocing	The ball
Fort Davans Mass	out tours of the kind of	
Fort Devens, Mass.: 3 enlisted-men's barracks, \$1,432,000	None	\$1, 432, 00
		\$1, 432, 00 600, 00
Fort Dix, N. J.: Barracks, \$4,775,000 Dental clinic, \$232,000 Fort Tilden, N. Y.: Service club, \$75,000 Fort Wadsworth, N. Y.: Engineer field maintenance shop, \$292,000 Warehouse, \$60,000	0.567,180,20.107,000.00581,010500.001	
Barracks, \$4,775,000	do	4, 775, 00
Fort Tilden, N. Y : Service club. \$75,000	Defer	4, 775, 00 116, 00 77, 00
Fort Wadsworth, N. Y.:		
Engineer field maintenance shop, \$292,000	do	292, 00 60, 00
### Barrack ####################################	do	60, 00
Rarracks \$2 920 000	None.	2 020 00
Hardstands, \$30,000	Defer	30, 00
Motor repair shops, \$203,000	do	203, 00
Hardstands, \$150,000	do	3, 920, 00 30, 00 203, 00 150, 00
Fort Knox, Ky.: Barracks, \$4,900,000 Army school building, \$1,336,000		
Army school building \$1,226,000	None	4, 900, 00 1, 336, 00 490, 00 120, 00 70, 00 467, 00
Barracks, \$490,000	DeferNone	490 00
Hardstand, \$120,000	Defer	120, 00
Extension to electrical system, \$70,000	None	70, 00
Water supply facilities and land, \$467,000	do	467.00
Communications Contar \$667,000	Defen	
Army school building, \$1,336,000. Barracks, \$490,000. Hardstand, \$120,000. Extension to electrical system, \$70,000. Water supply facilities and land, \$467,000. Fort George G. Meade, Md.: Communications Center, \$867,000. Addition to post headquarters, \$101,000.	Delerdo	867, 00 101, 00
Hardstands, \$151,000	do	151, 00
Communications Center, \$867,000 Addition to post headquarters, \$101,000 Hardstands, \$151,000 Fort Benning, Ga.: Cold-storage warehouse (2), \$84,000 Hardstand, \$223,000 Hardstand, \$72,000 Hardstand, \$4,000 Fort Bragg, N. C.: Barracks, \$4,940,000 Quartermaster warehouse, \$544,000		fitters at
Cold-storage warehouse (2), \$84,000	None.	84, 00
Hardstand, \$223,000	Defer	223, 00
Hardstand \$46,000	do	72, 00 46, 00
Fort Bragg, N. C.:		40, 00
Barracks, \$4,940,000	None.	4, 940, 00
Quartermaster warehouse, \$544,000 Roads from ammunition area, \$369,000	Defer	544, 00
Roads from ammunition area, \$369,000		544, 00 70, 00 78, 00
Roads, \$308,000Fence for ammunition area, \$86,000	Cut unit price to 0.55	78, 00
Access road, \$253,000	Cut unit price	77, 00 50, 00
Access road, \$253,000 Hardstand, \$59,000	do Cut unit price to 0.55 Cut unit price to 0.55 Cut unit price Defer do	59, 00 125, 00
camp Gordon, Ga.: Administration building.	do	125, 00
\$125,000. Fort Jackson, S. O.:	and draw and the superior story	
Recreation and classroom, \$85,000	do	85, 00
Recreation and classroom, \$85,000. Ordnance office, \$38,000. Street lighting, \$59,000. Fort McClelland, Ala.:	do	38, 00
Street lighting, \$59,000	do	59, 00
fort McClelland, Ala.:		00 00
ort McClelland, Ala.: Administration building, \$20,000 2 storehouses, \$181,000. Post engineering facility, \$532,000 Locomotive repair shop, \$65,000. Jamp Stewart, Ga.: Sewer extension and rehabilitation, \$1,024,000. Fort Bliss, Tex.: Administration building, \$180,000. Jamp Chaffee, Ark.: Hardstands, \$29,000 Cort Hold Tex.: Land \$8,306,000 Cort Hold Tex.: Land \$8,306,000	do	20,00
Post engineering facility, \$532,000	50 percent	181, 00 266, 00
Locomotive repair shop, \$65,000	None.	266, 00 65, 00 512, 00
Damp Stewart, Ga.: Sewer extension and rehabili-	If funds are insufficient resubmit	512, 00
tation, \$1,024,000.		
Camp Chaffee Ark : Hardstande \$20,000	Deferdo	180, 00 29, 00
Fort Hood Tex.: Land, \$5,306,000.	Reduced acreage by 8,520 acres at \$50	426,00
Camp Polk, La.: Entire project	Defer	426, 00 608, 00
Fort Sill, Okla.:		
Motor repair shops, \$253,000	do	253, 00
Motor repair shops, \$253,000 Hardstands, \$173,000 Barracks, \$2,128,000	None	173, 00 2, 128, 00 534, 00
Lab. classroom and office builiding \$534,000	Defer	534, 00
Hangar type shop and classroom \$786 000	50 percent	393, 00
Camp Atterbury, Ind.: Entire project Camp Crowder, Mo.: Permanent barracks, etc.,	Defer Change to rehabilitation of existing	315, 00
Samp Crowder, Mo.: Permanent barracks, etc.,	Change to rehabilitation of existing	
\$1,980,000.	buildings. Defer	7, 600, 00
ort Benjamin Harrison, Ind.: Entire project ort Riley, Kans.: Repair shops, \$265,000 Road, \$105,000		8,000,00
Repair shops, \$265,000	50 percentReduce unit price	132, 00
Road, \$105,000	Reduce unit price	55, 00
Fort Lawis Wash: Railroad spur, \$78,000	None	78, 00
Storm draining system \$500 000	When survey is complete, resubmit	500.00
Hardstand, \$150,000	Defer	150, 00
Fort Huachuca, Ariz.: Railroad spur, \$78,000 Fort Lewis, Wash.: Storm draining system, \$500,000 Hardstand, \$150,000 Utilities, \$20,000	do	500, 00 150, 00 20, 00
Fort Ord, Calif.:		
Barracks, \$6,888,000. Extension of utilities, \$1,000,000. Camp Stoneman, Calif.: Barracks, \$1,476,000	None	6, 888, 00 1, 000, 00 1, 476, 00
		1, 000, 00

Item (Marian	Allowed	Amount of reduction
FIELD FORCE FACILITIES—continued	pelisitrese-carringas y	
United States disciplinary barracks, Camp Cooke,	None	\$293, 000
Calif.: Barracks, \$293,000. Yuma Test Station, Ariz.: Property and supply building, \$64,000.	50 percent	32, 000
TECHNICAL SERVICE FACILITIES	engraph engo sons	
Aberdeen Proving Ground, Md.: Barracks, \$1,431,000.	Omit	1, 431, 000
Detroit Arsenal, Mich.: Excavation test pit, \$18,000 Excavation cooling pond, \$38,000	Cut unit price to \$1	9,000 19,000
Fort Monmouth, N. J.: Barracks, \$1,100,000 Army Map Service, District of Columbia: Map-	Omit	1, 100, 000 846, 000
producing building, \$846,000. Brooklyn Army Base, N. Y.: Locomotive shed	None	246, 000
and repair shop, \$246,000. New Orleans Army Base, La.: Warehouse, \$60,000_	Reduce unit price to \$6 per square foot-	8,000

TITLE II.—Department of the Navy CONTINENTAL UNITED STATES

Item	Allowed	Amount of reduction
SHIPYARD FACILITIES	Ago, 75 m. 91. stefsan Back, Coronada, stefan Chitosop, 235	elor officer's d
Naval Shipyard, Boston, Mass.:	10,000 square feet, at \$15	
Shop building, 10,000 square feet, at \$19.40	10,000 square feet, at \$15	\$44,000
600-man galley, at \$745	600, at \$350	237,000
Bachelor officers' quarters, 37 men, at \$7,300 Shop, 65,600 square feet, at \$19.50 Naval Shipyard, Charleston, S. C.:		
Galley, 300, at \$760	300, at \$350	123,000
Shop, 250,000 square feet, at \$18.80	300, at \$350. 250,000 square feet, at \$14. 18,000 square feet, at \$12.	1, 200, 000
FLEET FACILITIES	of III lists to and manye too ou year in	
Naval Base, Newport, R. I.: Berthing facilities	Defer; allow \$140,000 for drawings and specifications.	5, 000, 000
Naval Operating Base, Norfolk, Va.: Extend 3 existing piers.	Defer	1, 960, 000
AVIATION FACILITIES		
Marine Corps auxiliary landing field, Beaufort, S. C.:	est, Alcuss. Lug, J. Congress Seriest Micensell. 2004. Lustropariora JA, as Societation.	
Runway, 178,000 square yards, at \$12	178,000 square yards, at \$7.20 80,000 square yards, at \$7.20	854, 000
Parking 80,000 square yards, at \$12	80,000 square yards, at \$7.20	384,000
Control tower, at \$72,000	1 at \$40,000	
Payement, 87,000 square yards, at \$8	87,000 square yards, at \$6	174,000
Runway, 150,000 square yards, at \$12	150,000 square yards, at \$7.20	720, 000
Parking, 41,700 square yards, at \$12	41,700 square yards, at \$7.20	40, 000
Access road, 40,000 square yards, at \$5 Naval Air Station, Lincoln (formerly Omaha): Avgas storage, 10,000 barrels, at \$17.	10,000 barrels, at \$4.20	128, 000
Naval Air Training Center, Patuxent, Md.: General storage, 112,000 square feet, at \$8.40	112,000 square feet, at \$6	268, 000
Classified storage, 6,000 square feet, at \$1.40	6.000 square feet, at \$10	12,000
Refrigeration. 12,000, at \$32.50	12,000 square feet, at \$20	150,000
SUPPLY FACILITIES		
Naval Supply Center, Byron, Ga.:	20 200 8-4 -4 810 70	50,000
Maintenance facilities, 20,000 square feet, at \$15. Storage, 960,000 square feet, at \$8	20,000 square feet, at \$12.50 960,000 square feet, at \$6	1, 920, 000 800, 000
280,000 square feet, at \$8.85. Naval Supply Center, Norfolk, Va.: Troop housing, 220 men, at \$21.	220 men, at \$17	88, 000

Item	Allowed	Amount of reduction
SUPPLY FACILITIES—continued	The Agrange of the Control of the Control	and the second
Naval Supply Depot, Scotia, N. Y.: Storage, 360,-	360,000 square feet, at \$6	\$1,025,000
000 square feet, at \$8.85. Naval Supply Depot, San Diego, Calif.: 300,000 barrels fuel storage, at \$8.	300,000, at \$4.20	1, 140, 000
MARINE CORPS FACILITIES		
Marine Corps Depot Supply, Albany, Ga.: Administration building, 66,500 square feet, at \$13.65.	66,500 square feet, at \$12.50	76, 000
Covered storage, 1,400,000 square feet, at \$6.50. Marine Corps Schools, Quantico, Va.: Additional authorization, \$163,000.	1,400,000, at \$6 Complete with available authorization.	700, 000 163, 000
ORDNANCE FACILITIES	Mr. Different Commencer Co.	
Naval Ordnance Laboratory, White Oak, Md.: Test building, 20,000 square feet, at \$17.45.	20,000 square feet, at \$15	49, 000
Naval Mine Depot, Yorktown, Va.: Messing facility, 300, at \$1,821 Utilities	300, at \$1,400 Reduced	126, 000 4, 000
Various additional magazines: McAlesterShoemaker	Duplication	2, 399, 000 4, 406, 000
SERVICE SCHOOL FACILITIES	Inotice in	
U. S. Naval Supply Schools, Athens, Ga.: Bach-	110, at \$5,000	220, 000
elor officer's quarters, 110, at \$7,000. Naval Amphibious Base, Coronado, Calif.: Galley 3,300 men, at \$515.	3,300, at \$350	545, 000
Naval Amphibious Base, Little Creek, Va.: 150,000 square feet, at \$20 Buffer area, 35.5 acres	150,000 square feet, at \$15Omit	750, 000 203, 668
YARDS AND DOCKS FACILITIES		
Naval Construction Battalion Center, Davisville,		
R. I.; Classroom and shop, 12,000 square feet, at \$20 Storehouse 30,000 square feet, at \$8.80 Drill hall, Armory, 30,000 square feet, at \$18	12,000 square feet, at \$14 30,000 square feet, at \$6 30,000 square feet, at \$15	72, 000 84, 000 90, 000
OUTSIDE CONTINE	NTAL UNITED STATES	Marina
AVIATION FACILITIES		and the same of the
Naval Air Station, Agana: Office building, 4,000 square feet, at 44 cents Bachelor officer quarters, 75, at \$16,660	4,000, at 31 cents 75, at \$13,200	\$52,000 259,000
Naval Station, Argentia: Runway extension, 50,000 square yards, at \$21.60	50,000 square yards, at \$13	430, 000
Family quarters, 30, at \$33,460. Naval Air Station, Guantanamo: Parking area, 50,000 square yards, at \$16.80.	30, at \$22,400 50,000 square yards, at \$10	332, 000 340, 000
Naval Air Station, Kwajalein: Entire project	Omit	1, 131, 00

TITLE III.—Department of the Air Force CONTINENTAL UNITED STATES

Item	Allowed	Amount of reduction
STRATEGIC AIR COMMAND	A second service and second	
Barksdale Air Force Base, Shreveport, La.: 1,000-airman dormitory, at \$2,000.	280-airman dormitory, at \$1,700	\$1, 524, 000
Carswell Air Force Base, Fort Worth, Tex.: 1,700-airman dormitory, at \$2,000.	850-airman dormitory, at \$1,700	1, 955, 000
Clinton Naval Air Station, Clinton, Ohio: Apron 140,000 square yards, at \$7.20. 18 units, at \$60,000. 2,400-airman dormitory, at \$1,940. Dental clinic. Warehouse, 80,000 square feet, at \$8.40.	70,000 square yards, at \$7.20	504, 000 540, 000 2, 346, 000 42, 000 192, 000
Total reduction		3, 624, 000
Total reduction Davis-Monthan Air Force Base, Tucson, Ariz.: Jet fuel storage, 50,000 gallons, at \$0.25 Dental clinic	Defer, has 2,050,000 gallons Defer, Defer, has 15	13, 000 79, 000 180, 000
Total reduction		272, 000
Dow Air Force Base, Bangor, Maine: 18 units, at \$60,000. 400-airman dormitory, at \$1,940. Warehouse, 50,000 square feet, at \$8.40	9, at \$60,000 400, at \$1,400 50,000, at \$6	540, 000 216, 000 120, 000
Total reduction		876, 000
Fairchild Air Force Base, Spokane, Wash.: Lube oil storage, 46,000 gallons, at \$0.60 Roads, 16,666 square yards, at \$6.10	40,000, at \$0.25 16,666 square yards, at \$3.95	14, 000 36, 000
Total reduction		50,000
Forbes Air Force Base, Topeka, Kans.: Washrack	Deferdo	110, 000 107, 000
Dental clinic	The state of the state of the state of	217, 000
Total reduction		=======================================
Homestead-Dade County Airport, Homestead, Fla.: 76,319 square yards, apron, at \$12 52,030 square yards, apron strip, at \$7.20 73,083 square yards runway strip, at \$7.20 53,917 square yards taxiway strip, at \$7.20 Washrack 2,500-Airman dormitory, at \$1,940 36,533 square yards roads, at \$4.80 140,000 square yards roads improvements, at \$4.80. Raiiroad, 2 miles, at \$56,400	50 percent	4, 582, 000 62, 000 87, 000 65, 000 110, 000 1, 350, 000 119, 000 13, 000 53, 000
Dental clinic, 6,310 square feet (107,000)	Cut to \$6	53,000 240,000
Total reduction	ACT OF THE RESERVE OF THE PERSON OF THE PERS	6, 711, 000
Hunter Air Force Base, Savannah, Ga.: Alert hangar Reeds, 124,580 square yards, at \$5.70. Warehouse, 12,000 square feet, at \$10. 3 units, at \$60,000. Land Roads.	Defer Cut to \$3.95 square yard Cut to \$6 square foot. Defer, has 30 Omit. Lower unit price	314,000 218,000 48,000 180,000 110,000 82,000
Total reduction		952,000
Lake Charles Air Force Base, Lake Charles, La.: Parking apron, 250,000 square feet, at \$12 2,300-airman dormitory, at \$1,940 42-man bachelor officers quarters 20,832 square yards road, at \$4.80 Railroad, 0.8 mile, at \$56,400 4 units, at \$75,000 3 units, at \$2,000	Cut 50 percent	1, 500, 000 3, 202, 000 231, 000 18, 000 5, 000
3 units, at 92,000	Guerr, Has 10	276, 000
Total reduction		5, 532, 000

declarate Item branks	Allowed	Amount of reduction
STRATEGIC AIR COMMAND—continued	TEAMER OF BIA OLDER ON	
Lakeland Airport, Lakeland, Fla.:	Figure Black She very to Lot 1,000- 2	
Parking apron, 106,000 square yards at \$7.20 Washrack	Reduced to \$56,000	\$360,00
Washrack	Deferdo	80, 00 1, 080, 00
Control tower at \$68,000	Reduce to 40,000, U. S. N. price	28.00
Control tower, at \$68,000	1,150, at \$1,400	2, 852, 00 390, 00
Roads 110.180 square leet, at \$6.50	Cut to \$3.95	390, 00
Railroad. 1.4 mile, at \$56,400Lakeland Air Force Base:	Reduce unit price	9, 00
Dental clinic, \$85,000	Cut 50 percent	42, 00 360, 00
Warehouse 150,000 square feet at \$8.40	Cut to \$6 per square foot	360,00
Total reduction		5, 201, 00
Limestone Air Force Base, Limestone, Maine:	Act of Manager County wood at A us	Day B-Worth
300-airman dormitories at \$1,940 by 1.4	Defer- 189 bachelor officers' quarters at \$5,000	815, 00 264, 00
189-officer bachelor officers' quarter at \$6,000 by 1.4.	by 1.4.	201,00
Total reduction		1,079,00
Lincoln Air Force Base	9	Non
Little Rock Air Reserve Base, Little Rock, Ark.: 723,122 square yard apron at \$12	523,122 at \$12	2, 400, 00
Washrack	Defer	110, 00 300, 00 552, 00
7 units at \$75,000 15 units at \$92,000	3 at \$75,000 9 at \$92,000	300,00
15 units at \$92,000	9 at \$92,000 1,500 at \$1,700	552, 00
3,000 airman dormitorie: at \$2,000 Roads 140,870 square yards at \$5,70	Cut to \$3.95	247. 00
Roads 140,870 square yards at \$5.70- 2.8 miles railroad at \$56,400-	Cut to \$50,000	3, 450, 00 247, 00 18, 00 57, 00
6,310 squar feet dental clinic \$114,000. Warehousing 100,000 square feet at \$8.40.	Cut 50 percentCut \$6	240, 00
42-officer bachelor officers' quarters at \$6,000	42 bachelor officers' quarters at \$5,000	42, 00
Total reduction	ecc Base, Topelia, Kensa	7, 416, 00
		1,120,00
Lockbourne Air Force Base, Columbus, Ohio: Operations apron 570,100 square yards at \$12	Cut 50 percent	3, 420, 000
3 wells at \$45,000	3 at \$35,000	30,00
Dental clinic \$97,000	Cut 50 percent Cut to \$6	49, 00 240, 00
Warehouse 100,000 square feet at \$8.40	Cut to so	
Total reduction MacDill Air Force Base, Tampa, Fla:		3, 739, 000
3 acres land		1,000
Apron, parking 250,000 square yards at \$12	125,000 square yards at \$12	1, 500, 000
Total reduction	Ja almayoraya hada sayak song	1, 501, 000
March Air Force Base, Riverside, Calif.:		00.10
1,000-airman dormitories at \$2,000	Defer 9,000 at \$6	2,000,00 22,00
Total reduction	1 453 201. 883 a that metrgs 000,001 gal	2, 022, 00
NO.LI.	28,000000	
Apron, operation 260.000 square yards at \$12 Washrack	130,000 square yards at \$12	1, 560, 00
Washrack		110,00
7 units, at \$75,000 15 units, at \$92,000	3, at \$75,000 9 units. at \$92,000	300, 00 552, 00
Electric distribution	Defer	552, 00 125, 00
Dental clinic 5.955 square feet, \$101,000	50 percent	50, 00
Total reduction		2, 697, 00
Offutt Air Force Base, Omaha, Nebr.: 300 airmen dormitory at \$2,000	Defer	600.00
are the second of the second o	eriesthre emille made	d nemes
Plattsburgh Barracks, N. Y.:	Reduce to 523,122 square yards	2, 400, 00
Plattsburgh Barracks, N. Y.: 723,122 square yards of apron, at \$12	Treduce to ozo, 122 square yarus	
723,122 square yards of apron, at \$12 Washrack	Defer	110,00
723,122 square yards of apron, at \$12 Washrack 7 units, at \$75,000	Defer	300, 00 552, 00
723,122 square yards of apron, at \$12 Washrack	Defer	300, 00 352, 00 256, 00 29, 00

Item Handing	Allowed	Amount of reduction
STRATEGIC AIR COMMAND—continued Plattsburgh Barracks, N. Y.—Continued 2,600-airman dormitory, at 31,940— Uti.ities, 10 percent, \$1,636,000— Dental clinic, 7,030 square feet, \$120,000— Warehouse, 100,000 square feet, at \$8,40———	1,300 at \$1,400 Out to \$1,000,000 Cut £0 percent 100,000, at \$0	\$3, 2-4, 000 636, 000 60, 000 240, 000
Total reduction		7, 835, 000
Rapid City Air Force Base, S. Dak.: Total reduction	Pan W ostraco	None
Hardstands, 111,786, at \$12 Taxiway strength, 132,162, at \$7,20 Washrack 15 units, at \$75,000 3,100-airman dormitory at \$1,940 Railroad spur, 1.5 miles at \$66,400 Dental clinic, 5,380 square feet, \$91,000 Warehouse, 50,000 square feet, at \$8.40	61,786 square yard, at \$12	600, 000 290, 003 110, 003 450, 003 3, 844, 003 10, 000 46, 003 120, 000
Total reduction	- The second of	£, 470, 00°
Sioux City Municipal Airport, Iowa: Apron, 522,000 square yards, at \$12. 7 units, at \$75,000. 15 units, at \$92,000. Apron lighting, 770,000 square yards, at \$0.17. Squadron operation buildings, 4, 39,600 square feet, at \$11. 4,000-airman dormitory, at \$1,940. Dental clinic, 6,310 square feet, \$107,000. Warehouse, 40,000 square feet, at \$8.40.	272,000 square yards, at \$12	3, 000, 000 300, 000 552, 00 42, 000 218, 00 4, 960, 000 53, 000 96, 000
Total reduction		9, 221, 000
Smoky Hill Air Force Base, Salina, Kans.: Washrack. Warehouse. 20,000 square feet, at \$8.40	None	110, 000 48, 000
Stead Air Force Base, Reno Nev.: 600 airman dormitory, at \$1,940 Service club. \$1,00 square feet, \$105,000. Dental clinic, 4,670 square feet, \$79,000. 21 officer bachelor quarters, at \$6,000.	480, at \$1,400. Defer. Cut 50 percent. 21 officer bachelor quarters, at \$5,000.	492, 000 105, 000 39, 000 21, 000
Total reduction		657, 000
Tye Field, Abilene, Tex.: 645,000 square yard apron, at \$12	345,000, at \$12 None 3, at \$75,000 9, at \$92,000 1,500, at \$1,700 Duplication delete 50 percent 100,000 square feet, at \$6 63 officer bachelor quarters, at \$5,000	3, 600, 000 110, 000 300, 000 553, 000 3, 450, 000 429, 000 57, 000 240, 000 63, 000
Total reduction		8, 801, 000
Walker Air Force Base, Roswell, N. Mex.: 3 units. at \$60,000	Defer; has 15	180, 000
Westover Air Force Base, Chicopee Falls, Mass. Strengthening apron 140,000 square yards, at \$6. 97,100 square yards apron, at 12. Washrack Roads, 140,000 square yards, at \$5.70. Warehouse, 100,000 square eet, at \$8.40.	140,000 square yards, at \$5	140, 000 360, 000 110, 000 245, 000 240, 00

Item	Allowed	Amount of reduction
AIR DEFENSE COMMAND	2. 1	A STATE OF
Burlington Municipal Airport, Vt.: Utilities	Duplication	\$55,000
Ouluth Municipal Airport, Minn. Recreation facilities Warehouse. 20,000 square feet, at \$8.40	Defer	91, 000 48, 000
Tota reduction	200,000 square feet, at \$6	139, 000
leiger Field, spokane. Wash		
Total reduction Pittsburgh municipal airport Coraopolis, Pa.:	D	None
Recreation facility Roads. 11,733 square yards at \$5.70	Deter 11,733 square yards at \$3.95	91, 000 20, 000
Warehouse. 40,000 square feet at \$8.40	Durlication 40,000 square eet at \$6	87, 000 96, 000
Total reduction		294, 000
Iamilton Air Force Base, San Rafael. Calif Iouma Gunnery Range, La Revised sheets submitted:		None.
First submission Revision	\$3,892,000 \$3,000,000	
Total reduction		892, 000
Kinross Air Force Base, Kinross, Mich. Warehouse, 20,000 square feet at \$8 40 Recreation facility. 7,000 square feet	20,000 square feet at \$6 Defer	48, 000 91, 000
Total reduction		139, 000
Arson Air Force Base, Lake, Wash.: Washrack. 200-airman dormitory \$1,940 63-officer bachelor officer's quarters. \$5,500. 1-mile railroad at \$567.400. Utilities. Dental clinic, 5,025 square feet, \$90,000. 25-bed addition to 50-bed hospital. Warehouse. 100.000 square feet at \$8.40. Totol reduction.	Omit Deter—has enough housing now do I mile at \$50,000 Duplication. 50 percent Defer 100,000 square feet at \$6	110, 000 388, 000 347, 000 6, 000 94, 000 45, 000 422, 000 240, 000
Agiors Field, Greenville, Tex AcChord Air Force Base, Tacoma, Wash.: Heat, steam plant, 1,500 horsepower at \$240 Utilities	1,500 horsepower \$100. Duplication 80,000, at \$6. 10,240 square feet at \$6,75.	None 210, 000 482, 000 120, 000 33, 000
Total eduction		845, 000
McGhee-Tyson Airport, Knoxville, Tenn.: Roads, 73,333 square yards at \$4.80	73,333 square yards at \$3.95 Duplication 15,000 square feet at \$6	62, 000 78, 000 36, 000
Total reduction		176, 000
Minneapolis, St. Pau. International Airport		None
New Castle County Airport, Wilmington, Del.: 500-airman dormitory at \$1,940. Warehouse. 40,000 square feet at \$8.40.	165 at \$1,400 40,000 square feet at \$6	739, 000 96, 000
Total reduction		835, 000
Viagara Falis Municipal Airport: 400-airman dormitory at \$1,940	250 at \$1,400	426, 000 39, 000 36, 000 48, 000 63, 000
Total reduction		612, 000

Item	Allowed	Amount of reduction
AIR DEFENSE COMMAND—continued		
O'Hare International Airport, Chicago, Ill.: Service club, 8,100 square feet at \$13 Warehouse \$80,000 at \$8.40 A10 shop 5,000 square feet at \$9.50	Defer	\$105,000 192,000 48,000
Total reduction		345,000
Oscoda Air Force Base, Oscoda, Mich.; Warehouse, 20,000 at \$8.40.	20,000 square feet at \$6	48, 000
Otis Air Force Base, Falmouth, Mass.: Dental clinic, 4,670 square feet	Omit—has use of Army facilities	79, 000 95, 000
Total reduction		174, 000
Oxnard Air Force Base, Oxnard, Calif.: Ware-	15,000 square feet, at \$6	36, 000
house, 15,000 square feet, at \$8.40. Paine Field, Everett, Wash.: Warehouse, 20,000 square feet, at \$8.40. Palmdale-Los Angeles County Airport, Palmdale,	20,000 square feet, at \$6	48, 000 None
Calif. Portland International Airport, Portland, Oreg Presque Air Force Base, Presque Isle, Maine		None None
Selfridge Air Force Base, Mount Clemens, Mich.: 500-airman dormitory, at \$2,000	Defer	1, 000, 000 112, 000
Total reduction		1, 112, 000
Stewart Air Force Base, Newburgh, N. Y. Suffolk County Air Force base, Westhampton Beach, Long Island, N. Y.:		None
Beach, Long Island, N. Y.: Service club 8,100 square feet. Warehouse 80,000 at \$8.40. Vehicle maintenance shop. A10 shop 5,000 square feet.	Defer	105, 000 192, 000 125, 000 48, 000
Total reduction		470,000
Truax Field, Madison, Wis.: Warehouse 4,500 square feet at \$8.40 Vehicle maintenance rebuild	4,500 square feet at \$6 Omit	11, 000 25, 000
Total reduction		36, 000
Venice: Substitution of Charlotte County	Reduces authorization	651, 000
Charlotte County Airport Punta Gorda, Fla.: Control tower at \$68,000 250-airman dormitories at \$1,040 2½ miles railroad at \$56,400 Warehouse 8,000 square feet at \$8.40 A10 shop Vehicle maintenance shop	1 at \$40,000. 250-airman dormitories at \$1,400	28, 000 135, 000 16, 000 19, 000 23, 000 48, 000
Total reduction		269, 000
Yuma County Airport, Yuma, Ariz.: 400-airman dormitories without mess at \$1,590- Recreation facilities	400-airman dormitories at \$1,150 Change in unit price	176, 000 28, 000
Total reduction		204, 000
TACTICAL AIR COMMAND	Control of the state of the state of	
Alexandria Municipal Airport, Alexandria, La.: 800-airman dormitories at \$2,000 Land	143 at \$1,700	1, 357, 000 115, 000
Total reduction		1, 472, 000
Ardmore Municipal Airport, Ardmore, Okla.: Warehouse 80,000 square feet at \$8.40	80,000 square feet at \$6	192, 000

Item Tenanta	Allowed	Amount of reduction
TACTICAL AIR COMMAND—continued	from more deal more descented	SIA
Blytheville Municipal Airport, Blytheville, Ark.: Apron 150,000 square yards at \$12	Has 3% of requirement—defer850 at \$1,400	\$1, 800, 000 2, 108, 000
Service club 0.55 mile railroad at \$56,400	Defer	105, 000
Dental clinic 4,670 square feet, \$79,000	50 percent	3, 00 39, 00
Hospital 50 to 100 beds, \$213,000	Defer	213, 000 168, 00
Warehouse 70,000 square feet at \$8.40 Vehicle maintenance shop:	70,000 square feet at \$6	168, 00
New Rebuild	Defer	148, 000
Rebuild	Use maintenance funds	27, 000
Total reduction		4, 601, 000
Bunker Hill Naval Air Station, Peru, Ind.:		1838 1
Washrack	Omit.	110, 000
4,000-airman dormitories, at \$1,940 Utilities L. S	2,000 at \$1,400 Duplication	4, 960, 000 500, 000
Hospital, 150 to 300 (two-thirds at \$1,088)	50 percent of two-thirds	544, 000
Total reduction	The Angelows county Admirest, Policy for the E.	6 114 000
		6, 114, 000
Clovis Air Force Base, Clovis, N. Mex.: Mess improvement	Maintenance fund	na antonio
Warehouse, 80,000 square feet at \$8,140	80,000 square feet at \$6	54, 000 192, 000
Total reduction		246, 000
Galveston Municipal Airport, Galveston, Tex.:		210,000
Washrack	Constitution of the second	80, 000
Control tower, 1 at \$68,000	1 at \$40,000	28, 000
Roads, 2 miles at \$55,000 Dental clinic, 5,380—\$91,000 Hospital addition	2 miles at \$50,000 50 percent	10, 000 46, 000
Hospital addition	Omit	240, 000
Warehouse, 40,000 square feet at \$8.40	40,000 square feet at \$6	96, 000
	9,600 square feet at \$6	23, 000
Total reduction		523, 000
Myrtle Beach Airport, Myrtle Beach, S. C.: 1,100-airman dormitories at \$1,940. Warehouse, 80,000 square feet at \$8,40.	1,100 at \$1,400 80,000 square feet at \$6	594, 000 192, 000
Total reduction	hinder namenstain	of a late of
		786, 000
Raleigh-Durham Municipal Airport, Raleigh- Durham, N. C.:	de la constante de la constant	1.530 £
Apron parking, 300,000 square yards, at \$12	300,000, at \$9.50	750, 000
Runway, extend, 33,333 square yards, at \$12 Taxiway, extend, 42,000 square yards, at \$10	33,333, at \$9.50	750, 000 83, 000 63, 000
1 900 airman dormitories at \$1 040	42,000, at \$8.50	2, 286, 000
Bachelor officers quarters, 45, at \$5,500	42. at \$5.000	21, 000
Service club, 8,100 square feet	Deler	105, 000
Bachelor officers quarters, 45, at \$5,500. Service club, 8,100 square fect. Railroad, 6½ miles, at \$56,400. Dental clinic.	6½ miles, at \$50,000 Defer	41, 000 85, 000
Hospital	do	213, 000
Warehousing, 125,000 square feet, at \$8.40	125,000, at \$6	300, 000
AIO paved area, 3,125 square yards, at \$4.80 AIO shop, 10,000 square feet, at \$9.50	Omitdo	213, 000 300, 000 15, 000 95, 000
Total reduction		4, 057, 000
Seymour-Johnson Field, Goldsboro, N. C.:		
Operations building, relocate	Defer	50,000
2,000 airman dormitories, at \$1,940 Roads, 5,000 square yards, at \$5.70	1,000, at \$1,400	2, 480, 000
AIO shop	5,000 square yards, at \$3.95	9, 000 95, 000
Total raduction		EBBRO MINISTER AL
Total reduction		2, 634, 000

Item	Allowed	Amount of reduction
AIR TRAINING COMMAND		
Big Spring Air Force Base, Big Spring, Tex	Digital contraction south	None
Bryan Air Force Base, Bryan, Tex.: Vehicle maintenance shop Dormitory 100, at \$1,940 Bachelor officers' quarters 105, at \$5,500	50 percent Defer Bachelor officers' quarters 105, at \$5,000_	\$105, 000 194, 000 52, 000
Total reduction		351,000
James Connally Air Force Base, Waco, Tex.: 1,600-airman dormitory, at \$2,000. Vehicle maintenance shop 15,263, at \$13	1,065, at \$1,700	1, 392, 000 104, 000
Total reduction	AT I COMPANY OF THE STATE OF TH	1, 496, 000
Craig Air Force Base, Selma, Ala.: Warehouse 15,000, at \$8,40 Organization supply 8,000 square feet, at \$8,40	15,000, at \$6 8,000, at \$5	36, 000 27, 000
Total reduction		63, 000
Ellington Air Force Base, Houston, Tex.: 210 bachelor officers' quarters, at \$6,000 Motor pool paved area	210, at \$5,000	210, 000 14, 000
Total reduction		224, 000
Foster Field, Victoria, Tex.: 800-airman dormitory, at \$1,940 Organization supply 8,000, at \$8.40	595, at \$1,400 8,000, at \$5	719, 000 27, 000
Total reduction	Service Masse, Orlando, Flags	746, 000
Goodfellow Air Force Base, San Angelo, Tex.: Bachelor officers' quarters, 42, at \$6,000 Warehouse, 49,285, at \$8.40 Land, 174, at \$300	42, at \$5,000	42,000 45,000 —166,000
Increase	words u	79,000
Harlingen-All-Valley Municipal Airport, Harlingen, Tex.: Airmen's dormitory without mess, 1,000, at \$1,590. Airmen's dormitory, 2,000, at \$1,940	1,000, at \$1,150	440, 000 2, 480, 000 2, 772, 000
Total reduction	Base, Rodeville, PH.	5, 692, 000
Laredo Municipal Airport, Laredo, Tex.: 400-cadet dormitory, at \$1,590	Defer	636, 000 21, 000 20, 000
Total reduction		677, 000
Laughlin Air Force Auxiliary Field, Del Rio, Tex.: 100-cadet dormitory at \$1,940. Railroad spur 6 miles, at \$56,400. Organization supply 3,000, at \$8,40. Bachelor officers' quarters, 210. at \$5,500.	Defer	194, 000 38, 000 20, 000 105, 000
Total reduction		357, 000
Luke Air Force Base, Phoenix, Ariz.: Cold storage, 6,700, at \$21.	6,700, at \$20	7,000
Mather Air Force Base, Sacramento, Calif.: Airman dormitory 1,700, at \$2,000 105 Bachelor officers' quarters, at \$5,500	850, at \$1,700 Defer	1, 955, 000 578, 000
Total reduction		2, 533, 000

Item	Allowed	Amount of reduction
AIR TRAINING COMMAND—continued		
Moody Air Force Base, Valdosta, Ga.: Railroad spur 0.45 mile Warehouse 50,000, at \$8.40. Vehicle maintenance shop, 22,800 square feet at \$12.50.	0.45 ,at \$50,000	\$3,000 120,000 143,000
Total reduction		266, 000
Moore Field, Mission, Tex.: Washrack. Airman dormitory, 400, at \$1,590. Warehouse 74,440, at \$8.40. Organization supply, 8,000 square feet, at \$9.50. Vehicle maintenance shop, 12,500 square feet, at \$12.50.	Omit	80, 000 176, 000 179, 000 36, 000 78, 000
Total reduction	2 San	549, 000
Nellis Air Force Base, Las Vegas, Nev.: 2.2 miles railroad, at \$56,400. Dental clinic, 4,670 square feet, \$84,000. Locomotive maintenance and storage shop Bachelor officers' quarters, 147, at \$6,000.	2.2 miles, at \$50,000	14,000 42,000 51,000 147,000
Total reduction		254, 000
Perrin Air Force Base, Sherman, Tex.: Warehouse at \$8.40.	68,926 square feet, at \$6	166, 000
Pinecastle Air Force Base, Orlando, Fla.: 6 units, at \$92,000. Roads, 23,508 square yards, at \$5.70 ORG supply, 10,000 square feet, at \$8.40. ORG supply, 11,000 square feet, at \$10. Bachelor officers' quarters, 42, at \$5,500.	Defer 23,508, at \$3.95 10,000, at \$5 11,000, at \$5 42, at \$5,000	552, 000 41, 000 34, 000 55, 000 21, 000
Total reductionRandolph Air Force Base, San Antonio, Tex.:		703, 00° None
Reese Air Force Base, Lubbock, Tex.: 700-airman dormitory, at \$2,000. Warehouse, 32,379, at \$8,140	350, at \$1,700	805, 000 78, 000
Total reduction		883, 000
Scott Air Force Base, Belleville, III.: Railroad spur, 0.6 mile, at \$56,400 Ordnance storage, 9,330 square feet, at \$7.50	0.6 mile, at \$50,000	4, 000 23, 000
Total reduction		27, 000
Tyndal. Air Force Base, Panama City. Fla		None
Vance Air Force Base, Enid, Okia.: 666,666-square foot clearing, at \$0.25- Cold storage, 6,700 square feet, at \$21 Warehouse, 52,561, at \$8,40. Bachelor officers' quarters. 126, at \$5,500.	666,666 square .eet, at \$0.025 6,700, at \$20 52,561, at \$6 126, at \$5,000	150, 000 7, 000 126, 000 63, 000
Tota reduction		346, 000
Wichita Air Force Base, Wichita, Kans.: Supply building, 5,800, at \$8,40 ORG supply building, 10,000, at \$8.40 AIO shop, 12,000, at \$10	5,800, at \$6	14, 000 34, 000 120, 000
Total reduction	de Inco. Samuelando Colles San Laure	168, 000
Williams Air Force Base, Chandler, Ariz	And the second s	None

Item Barrolla, as a second of the second of	Allowed	Amount of reduction
AIR MATÉRIEL COMMAND		
Birmingham Modification Center, Ala.: Warehouse, 40,000 square feet at \$8.40.	40,000 at \$6	\$96,000
Brookley Air Force Base, Mobile, Ala————————————————————————————————————	Duplication Defer	None 130, 00 36, 00
pensary. Norton Air Force Base, San Bernardino, Calif.: 1½ miles, railroad, at \$56,400.	1½ miles, at \$50,000	10,00
Lynn Haven (petróleum storage area), Panama City, Fla.	88 9LVV VOYAVA 40 204	None
Tinker Air Force Base, Oklahoma City, Okla.: Roads, 45,000 square yards, at \$5.70.	45,000 square yards, at \$3.95	78, 000
MILITARY AIR TRANSPORT SERVICE		
Palm Beach	TANKEN OF HERETO	None
CONTINENTAL AIR COMMAND	ca i con autoria Selescone de la reco	
Dobbins Air Force Base, Marietta, Ga.: Entire project	Omit	1, 083, 000
Godman Air Force Base, Fort Knox, Ky.: 500- airman dormitory, at \$2,000	500, at \$1,700	
Long Beach Municipal Airport, Calif		None
RESEARCH AND DEVELOPMENT COMMAND	. Printer in the interest of the second	
Headquarters, Air Research and Development Command, Baltimore, Md.: Entire project Holloman Air Force Base, Alamogordo, N. Mex.:	Defer	1, 646, 000
Airman dormitory and mess, 200 Bachelor officers quarters, 42, at \$5,500	Defer	388, 000 21, 000
Total		409, 000
Patrick Air Force Base, Cocoa, Fla.: 1,000-airman dormitory, at \$1,940 Lockland Plant, Cincinnati, Ohio	720, at \$1,400 Reduction	932, 000
SPECIAL WEAPONS COMMAND		
Kirtland Air Force Base, Albuquerque, N. Mex.: 1,400-airman dormitory, at \$2,000 Roads, 50,644 square yards, at \$4.80	116, at \$1,700	1, 603, 000 43, 000
Total reduction		1, 646, 000
HEADQUARTERS COMMAND		
Bolling Air Force Base, Washington, D. C.: 100-airman dormitory, at \$1,650	100, at \$1,150 200, at \$1,200 6,700, at \$20	50, 000 90, 000 7, 000
Total reduction		147, 000
AIR UNIVERSITY		
Gunter Air Force Base, Montgomery, Ala.: 700-airman dormitory, at \$1,650. Road, 27,505 square yards, at \$5.70. Bachelors officers quarters, 158, at \$5,500.	485, at \$1,150	597, 000 5, 000 79, 000
Total reduction	-	681, 000
	=	001, 000

Item	Allowed	Amount of reduction
AIR UNIVERSITY—continued	Medification Center, Apr. Ware 1 s	entafecionia
Maxwell Air Force Base, Montgomery, Ala.: Academic building, 275,000 square feet, at \$20. Officers mess. Bachelor officers' quarters with mess. Utilities.	275,000, at \$15 Defer	\$1,375,000 469,000 3,245,000 975,000
Total reduction	100000000000000000000000000000000000000	6, 064, 000
SCHOOL OF AVIATION MEDICINE	ret Brow Os stone Cff., Ostol Sa	
Brooks Air Force Base, San Antonio, Tex	The state of the s	None
OUTSIDE CONTINE	NTAL UNITED STATES	Livery G. 1940
USAF—Overseas: Total requested \$111,099,000 ¹ _USAF—Classified: Total requested \$517,071,000 ¹ _Originally submitted as title V: Total requested \$600,075,000.	\$92,610,000	\$18, 489, 000 104, 688, 000 None

¹ Individual bases reviewed and funds reduced where economies can be effected along same lines as indicated for bases in zone of the interior.